

Log Out Work Files Saved Searches

My Account

Search: Quick/Number Bootean Advanced Derwei

The Delphion Integrated View: INPADOC Record

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work

View: Jump to: Top

☑ Emai

Title: CA2265692AA: CODEUR / DECODEUR DE PROTOCOLES DE RESEA

MULTIPLES ET UNITE DE TRAITEMENT DE DONNEES

Country: CA Canada

Kind: AA Laid-open Application (See also: CA2265692C)

Tinventor: BURKES, DANIEL F.; United States of America

JOHNSON, MICHAEL WARD; United States of America SHINOHARA, MASARU; United States of America POFF, THOMAS C.; United States of America KOYAMA, RYO; United States of America

MINAMI, JOHN SHIGETO; United States of America

Assignee: IREADY CORPORATION United States of America

News, Profiles, Stocks and More about this company

Published / Filed: 1998-05-07 / 1997-09-26

** Application CA1997002265692

Number:

IPC Code: <u>H04J 3/16</u>; <u>H04J 3/22</u>;

FECLA Code: None

Priority Number: 1996-10-31 <u>US1996000742085</u>

1997-09-26 WO1997000017257

**Abstract: A multiple network protocol encoder/decoder comprising a

machine (104), and memory manager (103) state machines implemented at a hardware gate level. Network packets are received from a physical transport level mechanism by the network protocol layer state machine (101) which decodes network protocols such as TCP, IP, user Data Protocol (UDP), PPP, and Raw Socket concurrently as each byte is received. Each protocol handler parses

network protocol layer (101), data handler (102), O.S. State

and strips header information immediately from the packet, requiring no intermediate memory. The resulting data are passed to the data handler (102) which consists of data state machines (104)

that decode data formats such as email, graphics, Hypertext
Transfer Protocol (HTTP), Java, and Hypertext Markup Language
(HTML). Each data state machine (104) reacts accordingly to the
pertinent data, and any data that are required by more than one
data state machine (104) is provided to each state machine
concurrently, and any data required more than once by a specific
data state machine, are placed in a specific memory location (206)
with a pointer designating such data; thereby ensuring minimal
memory usage. Resulting display data are immediately passed to a

display controller (205). Any outgoing network packets are created by the data state machines and passed through the network



protocol state machine which adds header information and forwards the resulting network packet via a transport level mechanism.

INPADOC Legal Status:

Gazette date	Code	Description (remarks)	List all possible codes for		
2003-04-03	AFNE +	National phase entry (1999-03-12)			
2003-04-03	EEER +	Examination request (2000-11-30)			

Get Now: Family Legal Status Report

*Family:

PDF	<u>Publication</u>	Pub. Date	Filed	Title	
<u>}</u>	WO98 <u>19412A1</u>	1998-05-07	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
丛	<u>US6034963</u>	2000-03-07	1996-10-31	Multiple network protocol encoder/decodata processor	
V	JP2001503577 <u>T</u> 2	2001-03-13	1997-09-26		
*	EP0935855A4	2000-05-17	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Æ	EP0935855A1	1999-08-18	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Ø	CN1237295A	1999-12-01	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Ø	CA2265692C	2001-08-07	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Ø	CA2265692AA	1998-05-07	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Ø	AU4595297A1	1998-05-22	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
Ø	AU0723724B2	2000-09-07	1997-09-26	MULTIPLE NETWORK PROTOCOL ENCODER/DECODER AND DATA PR	
10	10 family members shown above				

Other Abstract













Nominate this for the Gall

Copyright @ 1997-2004 The Thomson Corporation

Powered by

Subscriptions | Web Seminars | Privacy | Terms & Conditions | Site Map | Contact U